## in the Claims:

Please amend claims 1, 2, 4-7, 9-13, and 15-20 by rewriting as shown in the following. Please cancel claim 3 and claim 8 without prejudice or disclaimer of the subject matter. Please add claims 21, 22, 23, 24, 25, and 26. A version of the amended claims showing the changes is included with this office action response.

1.(amended) A method of generating a ticket, comprising: sending data corresponding to an image of a person from a first network enabled device to a second network enabled device using a network;

generating ticket data with the first network enabled device using the data corresponding to the image;

sending the ticket data from the second network enabled device to the first network enabled device using the network; and

forming the ticket, including the image, using the ticket data with an imaging device coupled to the first network enabled device.

2.(amended) The method as recited in claim 1, wherein: the first network enabled device includes a computer; and the second network enabled device includes a server.

3. (canceled)

4. (amended) The method as recited in claim 2, wherein: receiving the ticket data includes storing the ticket data in the computer; and forming the ticket includes sending the ticket data to the imaging device from the computer.

5.(amended) The method as recited in claim 4, wherein: generating the ticket data includes integrating graphics data with the data corresponding to the image.

012

6.(amended) The method as recited in claim 5, wherein: the graphics include a watermark corresponding to identification data associated with the ticket.

denoted) The method as recited in claim 5, wherein:

generating the ticket data includes integrating text data with the graphics data
and the data corresponding to the image.

## 8. (canceled)

sub ci>

9. (amended) A method of generating a ticket comprising: sending data corresponding to an image of a person from a network enabled imaging device to a network enabled device using a network;

generating ticket data with the network enabled device using the data corresponding to the image;

sending the ticket data from the network enabled device to the network enabled imaging device; and

forming the ticket, including the image, with the network enabled imaging device using the ticket data.

10.(amended) The method as recited in claim 9, wherein: the network enabled device includes a server; and the network enabled imaging device includes a printer.

11.(amended) The method as recited in claim 10, wherein: generating the ticket data includes integrating graphics with the image.

12. (amended) The method as recited in claim 11, wherein:
the graphics include a watermark corresponding to identification data
associated with the ticket.

**23**360 212 3060

4

ONE ONE

13. (amended) A ticket generating apparatus for use with a network,

comprising:

a first network enabled device configured to send data corresponding to an image of a person through the network and arranged to receive ticket data through the network;

a second network enabled device arranged to receive the data and configured to send the ticket data to the network, with the ticket data including the data corresponding to the image; and

an imaging device coupled to the first network enabled device and arranged to receive the ticket data to form a ticket on media including the image.

15. (amended) The ticket generating apparatus as recited in claim 14,

wherein:

the server includes a configuration to generate the ticket data including graphics data integrated with the image.

16 (amended) The ticket generating apparatus as recited in claim 15, wherein

the graphics include a watermark corresponding to identification data associated with the ticket.

17. (amended) A ticket generating apparatus for use with a network,

comprising:

a network enabled device coupled to the network and arranged to send ticket data to the network, with the ticket data including data corresponding to an image of a person; and

a network enabled imaging device coupled to the network and arranged to receive the ticket data through the network and configured to form a ticket on media including the image.

18. (amended) The ticket as recited in claim 17, wherein: the first network enabled device includes a server.

5

gran CI

19. (amended) The ticket generating apparatus as recited in claim 18,

the server includes a configuration to generate the ticket data using the data corresponding to the image supplied by the imaging device over the network; and the server includes a configuration to generate the ticket data including graphics data integrated with the image.

20. (amended) The ticket generating apparatus as recited in claim 19, wherein:

the graphics include a watermark corresponding to identification data associated with the ticket.

21.(new) A system, comprising:

a first device configured to send data corresponding to an image of a person in a wireless mode and arranged to receive ticket data, including the data corresponding to the image of the person, in a wireless mode;

a second device arranged to receive the data and configured generate and send the ticket data to the first device; and

a third device arranged to receive the ticket data from the first device and configured to confirm the authenticity of the ticket data.

22.(new) The system as recited in claim 21, wherein:

the first device includes a device selected from the group including a personal digital assistant and a mobile phone.

23.(new) The system as recited in claim 21, wherein:

the second device includes a server; and

the third device includes a ticket receipt device, with the server coupled to the ticket receipt device through a network.

24.(new) The system as recited in claim 21, wherein: